		. Department of Commerce ent and Trademark Office		Atty. Docket No. 2001P11666US01		Serial No.		2
		- D. Y.O. W.		Applicant		t		20
INFORM	MATION CITED BY A	PPLICANT		Filing Date	<del></del>	Group		11000 U.B
	(Use several sheets if	necessary)		Herewith		<u>.l.</u>		_==
			U.S. Patent Docu	ments		<u> </u>		_
Examiner Initial	Document Number	Date	Name		Class	Subclass	Filing Date if appropriate	
DC	5,550,734	8/27/96	Tarter et al.		364	401		
	5,557,514	9/17/96	Seare et al.		364	401		
	5,325,293	6/28/94	Dome		364	413.01	<u> </u>	_
	5,307,262	4/26/94	Ertel		364	413.01		
	5,253,164	10/12/93	Holloway et al.		364	406	<u></u>	
	5,191,522	3/2/93	Bosco et al.		364	401		
	5,121,945	6/16/92	Thomson et al.		283	58		_
	5,077,666	12/31/91	Brimm et al.	·	364	413.02		
	5,018,067	5/21/91	Mohlenbrock e	t al.	364	413.02		
	4,858,121	8/15/89	Barber et al.		364	406		
	4,852,000	7/25/89	Webb et al.		364	406		
	4,667,292	5/19/87	Mohlenbrock e	t al.	364	406		
	4,491,725	1/1/85	Pritchard		235	375		
	5,835,897	11/10/98	Dang		705	2		
	5,819,228	10/6/98	Spiro		705	2		
	5,790,674	8/4/98	Houvener et a		380	23		
	5,752,234	5/12/98	Withers		705	2	<b>_</b>	
DC	5,704,371	1/6/98	Shepard		128	897	<u> </u>	
				· · · · · · · · · · · · · · · · · · ·		,		
·	Document Number	Date	Country		Class	Subclass	Translation	
DC	WO 99/66460	12/23/99	PCT					
<u> </u>		Other Prior A	rt (including Autho	or, Title, Date, Perline	nt Pages, etc	<u>.                                  </u>		
<u> </u>		Other Files	(		, <u>, , , , , , , -</u>			
		<del></del>						-+
		<u> </u>			<del></del>			
		·-						
Examiner	/Dilek Cobanoglu/	(03/02/200	7)	Date Considered				

2	
137	
199	

	DEC 0.5 2001	<u> </u>		
Form PTO-14	9 .	U.S. Department of Commerce	Atty. Docket No.	Serial No.
	THE TRADEMA	Patent and Trademark Office	2001P11666US01	
			Applicant	-
TNEODM	ATTON CITED F	A A P. P. T. CANT		

(Use several sheets if necessary)

Filing Date Group
Herewith

DC         5,704,044         12/30/97         Tarter et al.         395         204           5,659,741         8/19/97         Eberhardt         395         615           5,832,488         11/3/98         Eberhardt         707         10           5,433,546         7/18/95         Kershaw         402         79           6,283,761         9/4/01         Joao         434         236           6,128,602         10/3/00         Northington et al.         705         35           6,112,986         9/5/00         Berger et al.         235         380           6,112,183         8/29/00         Swanson et al.         705         2           6,088,687         7/11/00         Lelen         705         400           6,086,687         7/11/00         Lelen         705         2           6,067,522         5/23/00         Warady et al.         705         2           6,026,363         2/15/00         Shepard         705         3           6,012,035         1/4/00         Freeman, Jr. et al.         705         2           6,004,276         12/21/99         Wright et al.         600         508           5,991,728         11/23/9	caminer	Document Number	Date	U.S. Patent Documents  Name	Class	Subclass	Filing Date if appropriate
5,659,741 8/19/97 Eberhardt 395 615  5,832,488 11/3/98 Eberhardt 707 10  5,433,546 7/18/95 Kershaw 402 79  6,283,761 9/4/01 Joao 434 236  6,128,602 10/3/00 Northington et al. 705 35  6,112,986 9/5/00 Berger et al. 235 380  6,112,183 8/29/00 Swanson et al. 705 2  6,088,687 7/11/00 Lelen 705 400  6,067,522 5/23/00 Warady et al. 705 2  6,026,363 2/15/00 Shepard 705 3  6,014,632 1/11/00 Gamble et al. 705 4  6,012,035 1/4/00 Freeman, Jr. et al. 705 2  6,004,276 12/21/99 Wright et al. 705 2  5,995,937 11/30/99 DeBusk et al. 705 2  5,991,728 11/23/99 DeBusk et al. 705 3  5,933,809 8/3/99 Hunt et al. 705 3  5,920,847 7/6/99 Kolling et al. 705 2  DC 5,918,208 6/22/99 Giannini 705 2		5.704.044	12/30/97	Tarter et al.	395	204	
5,832,488       11/3/98       Eberhardt       707       10         5,433,546       7/18/95       Kershaw       402       79         6,283,761       9/4/01       Joao       434       236         6,128,602       10/3/00       Northington et al.       705       35         6,112,986       9/5/00       Berger et al.       235       380         6,112,183       8/29/00       Swanson et al.       705       2         6,088,687       7/11/00       Lelen       705       400         6,067,522       5/23/00       Warady et al.       705       2         6,026,363       2/15/00       Shepard       705       3         6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,995,241       6/22/99       G				Eberhardt	395	615	•
5,433,546       7/18/95       Kershaw       402       79         6,283,761       9/4/01       Joao       434       236         6,128,602       10/3/00       NorthIngton et al.       705       35         6,112,986       9/5/00       Berger et al.       235       380         6,112,183       8/29/00       Swanson et al.       705       2         6,088,687       7/11/00       Lelen       705       400         1,6067,522       5/23/00       Warady et al.       705       2         6,026,363       2/15/00       Shepard       705       3         6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       Clark et al.       705       3         5,993,809       8/3/99       Hunt et al.       705       3         5,915,241       6/22/99       Giannini       705       2         DC       5,918,208       6/22/99					707	10	
6,283,761 9/4/01 Joao 434 236 6,128,602 10/3/00 Northington et al. 705 35 6,112,986 9/5/00 Berger et al. 235 380 6,112,183 8/29/00 Swanson et al. 705 2 6,088,687 7/11/00 Lelen 705 400 1, 6,067,522 5/23/00 Warady et al. 705 2 6,026,363 2/15/00 Shepard 705 3 6,014,632 1/11/00 Gamble et al. 705 4 6,012,035 1/4/00 Freeman, Jr. et al. 705 2 6,004,276 12/21/99 Wright et al. 705 2 5,995,937 11/30/99 DeBusk et al. 705 2 5,991,728 11/23/99 DeBusk et al. 705 3 5,992,847 7/6/99 Kolling et al. 705 3 5,920,847 7/6/99 Kolling et al. 705 2 DC 5,918,208 6/22/99 Giannini 705 2	<del></del>			Kershaw	402	79	
6,128,602       10/3/00       Northington et al.       705       35         6,112,986       9/5/00       Berger et al.       235       380         6,112,183       8/29/00       Swanson et al.       705       2         6,088,687       7/11/00       Lelen       705       400         1,6,067,522       5/23/00       Warady et al.       705       2         6,026,363       2/15/00       Shepard       705       3         6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,915,241       6/22/99       Giannini       705       2         DC       5,918,208       6/22/99       Giannini       705       2				Joao	434	236	·
6.112,986 9/5/00 Berger et al. 235 380 6,112,183 8/29/00 Swanson et al. 705 2 6,088,687 7/11/00 Lelen 705 400 6,067,522 5/23/00 Warady et al. 705 2 6,026,363 2/15/00 Shepard 705 3 6,014,632 1/11/00 Gamble et al. 705 4 6,012,035 1/4/00 Freeman, Jr. et al. 705 2 6,004,276 12/21/99 Wright et al. 600 508 5,995,937 11/30/99 DeBusk et al. 705 2 5,991,728 11/23/99 DeBusk et al. 705 2 5,994,389 10/26/99 Clark et al. 705 3 5,933,809 8/3/99 Hunt et al. 705 3 5,920,847 7/6/99 Kolling et al. 705 2 DC 5,918,208 6/22/99 Giannini 705 2		†	10/3/00	Northington et al.	705	35	
6,112,183       8/29/00       Swanson et al.       705       2         6,088,687       7/11/00       Lelen       705       400         6,086,687       7/11/00       Lelen       705       400         6,067,522       5/23/00       Warady et al.       705       2         6,026,363       2/15/00       Shepard       705       3         6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,920,847       7/6/99       Kolling et al.       705       2         DC       5,918,208       6/22/99       Giannini       705       2			9/5/00	Berger et al.	235	380	<u> </u>
6,088,687       7/11/00       Lelen       705       400         6,067,522       5/23/00       Warady et al.       705       2         6,026,363       2/15/00       Shepard       705       3         6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,920,847       7/6/99       Kolling et al.       705       40         5,915,241       6/22/99       Giannini       705       2         DC       5,918,208       6/22/99       Giannini       705       2	<del></del>		8/29/00	Swanson et al.	705	2	
6,026,363 2/15/00 Shepard 705 3 6,014,632 1/11/00 Gamble et al. 705 4 6,012,035 1/4/00 Freeman, Jr. et al. 705 2 6,004,276 12/21/99 Wright et al. 600 508 5,995,937 11/30/99 DeBusk et al. 705 2 5,991,728 11/23/99 DeBusk et al. 705 2 5,974,389 10/26/99 Clark et al. 705 3 5,933,809 8/3/99 Hunt et al. 705 3 5,920,847 7/6/99 Kolling et al. 705 40 5,915,241 6/22/99 Giannini 705 2	- , <u>;</u>		7/11/00	Lelen	705		
6,026,363       2/15/00       Shepard       705       3         6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,920,847       7/6/99       Kolling et al.       705       40         5,915,241       6/22/99       Giannini       705       2         DC       5,918,208       6/22/99       Giannini       705       2		6,067,522	5/23/00	Warady et al.	705	2	_
6,014,632       1/11/00       Gamble et al.       705       4         6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,920,847       7/6/99       Kolling et al.       705       40         5,915,241       6/22/99       Giannini       705       2         DC       5,918,208       6/22/99       Glannini       705       2			2/15/00	Shepard	705	3	
6,012,035       1/4/00       Freeman, Jr. et al.       705       2         6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,920,847       7/6/99       Kolling et al.       705       40         5,915,241       6/22/99       Giannini       705       2         DC       5,918,208       6/22/99       Glannini       705       2			1/11/00	Gamble et al.	705	·	
6,004,276       12/21/99       Wright et al.       600       508         5,995,937       11/30/99       DeBusk et al.       705       2         5,991,728       11/23/99       DeBusk et al.       705       2         5,974,389       10/26/99       Clark et al.       705       3         5,933,809       8/3/99       Hunt et al.       705       3         5,920,847       7/6/99       Kolling et al.       705       40         5,915,241       6/22/99       Giannini       705       2         pc       5,918,208       6/22/99       Giannini       705       2		1	1/4/00	Freeman, Jr. et al.	705	2	
5,991,728 11/23/99 DeBusk et al. 705 2 5,974,389 10/26/99 Clark et al. 705 3 5,933,809 8/3/99 Hunt et al. 705 3 5,920,847 7/6/99 Kolling et al. 705 40 5,915,241 6/22/99 Giannini 705 2 DC 5,918,208 6/22/99 Glannini 705 2			12/21/99	Wright et al.	600		
5,974,389     10/26/99     Clark et al.     705     3       5,933,809     8/3/99     Hunt et al.     705     3       5,920,847     7/6/99     Kolling et al.     705     40       5,915,241     6/22/99     Giannini     705     2       pc     5,918,208     6/22/99     Giannini     705     2		5,995,937	11/30/99	DeBusk et al.	705		_
5,974,369 8/3/99 Hunt et al. 705 3 5,920,847 7/6/99 Kolling et al. 705 40 5,915,241 6/22/99 Giannini 705 2  DC 5,918,208 6/22/99 Giannini 705 2		5,991,728	11/23/99	DeBusk et al.			
5,933,809     8/3/99     Hunt et al.     705     3       5,920,847     7/6/99     Kolling et al.     705     40       5,915,241     6/22/99     Giannini     705     2       DC     5,918,208     6/22/99     Glannini     705     2		5,974,389	10/26/99	Clark et al.	705	<del>                                     </del>	
5,915,241 6/22/99 Giannini 705 2  DC 5,918,208 6/22/99 Giannini 705 2			8/3/99	Hunt et al.	<del></del>	<del> </del>	_
DC 5,918,208 6/22/99 Giannini 705 2		5,920,847	7/6/99	Kolling et al.	705		
DC 3,910,200 3.2200 C		5,915,241	6/22/99	Giannini		<del></del>	
Document Number Date Country Class Subclass Translation	DC	5,918,208	6/22/99	Giannini	705	5 2	
		Document Number	Date	Country	Class	Subclass	Translation
				·			
					_		
Other Rdor Art (including Author Title Date Perlinent Pages, etc.)			Other Rder /	Ad (including Author Title Da	ite. Pertinent Pages, etc	.)	
Other Prior Art (including Author, Title, Date, Perlinent Pages, etc.)			Other Prior F	Arl (including Author, Title, Da	ite, Perlinent Pages, etc	.)	